

2. The method of claim 1 wherein said selected interferent is a blood substitute and said one or more other interferents are selected from the group consisting of haemoglobin liberated from blood cells, turbidity and bile pigments.

3. The method as claimed in claim 1 wherein said selected interferent is CLHb and said one or more other interferents are haemoglobin liberated from blood cells, turbidity and bile pigments, and said algorithm is:

$$g/L \text{ CLHb} = A(541nm) - B(558nm) + C(600nm) - D(616nm) + E$$

where (Xnm) is the first derivative of absorbance measured at the wavelength specified and A, B, C, D and E represent constants.

4. The method of claim 1 wherein said selected interferent is haemoglobin liberated from blood cells, and said one or more other interferents is a blood substitute.

5. The method of claim 4 wherein said concentration of liberated Hb is determined in the presence of one or more additional interferents chosen from the group consisting of intralipid (IL), bilirubin (BR) and biliverdin (BV).

6. The method of claim 5 wherein said calibration algorithm for liberated Hb is:

$$g/L \text{ Hb} = A(558) - B(570) + C(730) - D$$

where numbers in the parenthesis are the first derivative of absorbance at the wavelengths (nm) shown and A, B, C and D are constants.

7. The method of claim 1, wherein said quantification includes calculation the first derivatives of at least two portions of a spectrum generated from a scan for a particular interferent which are used to calculate said selected interferent concentration.

8. (Amended) A method of [taking into account] correcting for the concentration of a blood substitute interferent contained in a specimen[, in a measured analyte concentration obtained from a specimen,] having at least one analyte, using a spectrophotometer, comprising the steps

of:

- i) generating a calibration algorithm for said blood substitute interferent;
- ii) generating an algorithm for said analyte which provides a relationship between a measured analyte concentration of said at least one analyte and an amount of said blood substitute interferent present in said specimen;
- iii) measuring with said spectrophotometer, an absorbance of radiation for said specimen with any blood substitute present in the specimen;
- iv) using said calibration algorithm and said absorbance measured in step (iii) to predict concentration of said blood substitute interferent present; and
- v) correlating the relationship from step ii) and the prediction from step (iv) to predict concentration of said at least one analyte as if no blood substitute interferent were present.

9. The method of claim 8 wherein said specimen also contains one or more non-blood substitute interferents and wherein the concentration of said non-blood substitute interferent is also determined by:

- (i) generating a calibration algorithm for each of at least one non-blood substitute interferent;
- (ii) measuring the absorbance of radiation by said specimen; and
- (iii) correlating the absorbance measured in step (ii) to the amount of said non-blood substitute interferent.

10. The method of claim 8 where the least one analyte is chosen from the group consisting of Na, K, Cl, HCO₃, Ca, Mg, creatinine, urea, total protein, gamma glutamyl transfurase (GGT), aspartate amino transfurase (AST), lactate dehydrogenase (LDH), creatine kinase (CK), alkaline phosphatase (ALP) and total bilirubin (Tbili).

11. The method of claim 8 where reflectance is used instead of absorbance.

12. The method of claim 8 where the radiation is in the range of 474-910 nm.

13. The method of claim 8 where calibration is conducted with samples containing all interferences expected during an analysis of an unknown sample.
14. The method of claim 12 where the sample contains an even distribution of interferences of interest, and the concentrations of any two interferences do not correlate significantly.
15. The method of claim 9 where said non-blood substitute interference is selected from the group consisting of haemoglobin (Hb), bilirubin (BR), biliverdin (BV) and turbidity.
16. The method of claim 8 where the measured concentration of an analyte is correlated to an amount of blood substitute present by developing an appropriate linear regression equation in an analyzer.
17. A method of distinguishing true hemolysis from pseudo hemolysis caused by a blood substitute interference comprising the steps of:
- a. identifying the presence of a blood substitute interference contained in a specimen in the presence of Hb liberated from blood cells, turbidity and bile pigments, by quantification of the blood substitute in said specimen, using a spectrophotometer, comprising the steps of:
 - (i) measuring absorbance of radiation by said interference in said specimen; and
 - (ii) incorporating said absorbance measured in step a(i) in the following algorithm:
$$g/L \text{ CL1 Ib} = A(541nm) - B(558nm) + C(600nm) - D(616nm) + E$$
where (Xnm) is the first derivative of absorbance measured at the wavelengths specified and A, B, C, D and E represent constants; and calculating the concentration of said interference in said specimen; and
 - b. measuring Hb liberated from blood cells in the presence of said blood substitute interference contained in a specimen, using a spectrophotometer, comprising the steps of: